

EAST [databases: US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB]
 (inventor)

L1 922 ISHII, TORU
 L2 92 NAKANISHI, MOTOI

(class/subclass)

L18 1184 342/70.CCLS.
 L19 611 342/109.CCLS.
 L20 98 342/112.CCLS.

(text)

L3 52 L1 AND L2
 L4 51 L1 AND L2 AND RADAR
 L5 5 "584256".AP.
 L6 1 L4 AND L5
 L7 0 (UP OR UPWARD\$2) (SWEEP\$4 OR SWEPT) DOWN\$4 BEAT CENTER FREQUENC\$3
 L8 21 (UP OR UPWARD\$2) (SWEEP\$4 OR SWEPT) DOWN\$4 BEAT CENTER FREQUENC\$3
 L9 4 (UP OR UPWARD\$2) (SWEEP\$4 OR SWEPT) DOWN\$4 BEAT CENTER SPECTRUM
 FREQUENC\$3
 L10 1 (UP OR UPWARD\$2) (SWEEP\$4 OR SWEPT) DOWN\$4 BEAT CENTER SPECTRUM
 FREQUENC\$3 DISTANCE SPEED
 L11 160 RADAR (UP OR UPWARD\$2) (SWEEP\$4 OR SWEPT) DOWN\$4 BEAT CENTER
 SPECTRUM FREQUENC\$3 DISTANCE SPEED
 L12 217 RADAR (UP OR UPWARD\$2 OR INCREAS\$4) (SWEEP\$4 OR SWEPT) (DOWN\$4 OR
 DECREAS\$4) BEAT CENTER SPECTRUM FREQUENC\$3 DISTANCE (SPEED OR VELOCIT\$3)
 L13 165 RADAR (UP OR UPWARD\$2 OR INCREAS\$4) (SWEEP\$4 OR SWEPT) (DOWN\$4 OR
 DECREAS\$4) BEAT CENTER SPECTRUM FREQUENC\$3 DISTANCE (SPEED OR VELOCIT\$3) PEAK
 L14 28 RADAR (UP OR UPWARD\$2 OR INCREAS\$4) (SWEEP\$4 OR SWEPT) (DOWN\$4 OR
 DECREAS\$4) BEAT CENTER SPECTRUM FREQUENC\$3 DISTANCE (SPEED OR VELOCIT\$3) PEAK ADJ
 FREQUENC\$4
 L15 17 RADAR (UP OR UPWARD\$2 OR INCREAS\$4) (SWEEP\$4 OR SWEPT) (DOWN\$4 OR
 DECREAS\$4) BEAT CENTER ADJ FREQUENC\$4 SPECTRUM FREQUENC\$3 DISTANCE (SPEED OR
 VELOCIT\$3) PEAK
 ADJ FREQUENC\$4
 L16 16 RADAR (UP OR UPWARD\$2 OR INCREAS\$4) (SWEEP\$4 OR SWEPT) (DOWN\$4 OR
 DECREAS\$4) BEAT ADJ FREQUENC\$4 CENTER ADJ FREQUENC\$4 SPECTRUM FREQUENC\$3 DISTANCE
 (SPEED OR

VELOCIT\$3) PEAK ADJ FREQUENC\$4

L17 18 RADAR (UP OR UPWARD\$2 OR INCREAS\$4) (SWEEP\$4 OR SWEPT OR SAWTOOTH)
 (DOWN\$4 OR DECREAS\$4) BEAT ADJ FREQUENC\$4 CENTER ADJ FREQUENC\$4 SPECTRUM
 FREQUENC\$3

DISTANCE (SPEED OR VELOCIT\$3) PEAK ADJ FREQUENC\$4

L21 18 RADAR (UP OR UPWARD\$2 OR INCREAS\$4) (SWEEP\$4 OR SWEPT OR SAWTOOTH)
 (DOWN\$4 OR DECREAS\$4) BEAT ADJ FREQUENC\$4 CENTER ADJ FREQUENC\$4 SPECTRUM
 FREQUENC\$3

(DISTANCE OR RANGE) (SPEED OR VELOCIT\$3) PEAK ADJ FREQUENC\$4

L23 2 RADAR (UP OR UPWARD\$2 OR INCREAS\$4) (SWEEP\$4 OR SWEPT OR SAWTOOTH)
 (DOWN\$4 OR DECREAS\$4) BEAT ADJ FREQUENC\$4 SPECTRUM FREQUENC\$3 DISTANCE (SPEED OR
 VELOCIT\$3)

PEAK ADJ FREQUENC\$4 WITH CENTER ADJ FREQUENC\$4

(forward/backward plus ids)

L22 61 ("20020180633" | "20030048216" | "20030114124" | "20030122702" | "20030122703" | "20030128156" | "20040174293" | "20040222919" | "20050165567" | "3028593" | "3268890" | "3487408" | "3513471" | "3618090" |

"3839718" | "4550307" | "4571572" | "5151661" | "5164784" | "5361072" | "5625362" | "5652589" | "5731778" | "5751240" | "5841393" | "5892477" | "6072422" | "6121917" | "6219017" | "6252567" | "6313780" | "6317073" | "6429804" | "6573859" |

"6763407" | "6795012" | "6825799" | "7061424").PN. OR ("2003/0128156" | "2004/0125010" | "2004/0183719" | "2004/0222919" | "2005/0156780" | "2005/0165567" | "2007/0153255" | "6121917" | "6674393" | "7034745" | "7151482" |

"7196658").URPN.

(interference)

L25 1 (RADAR (UP OR UPWARD\$2 OR INCREAS\$4) (DOWN\$4 OR DECREAS\$4) BEAT FREQUENC\$4 SPECTRUM DISTANCE (SPEED OR VELOCIT\$3) PEAK CENTER TIME).CLM.